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Reflection

Buggs encountered:

- 1. The number of items in the cart is not consistent across pages. So I created the onloadCartNumbers function to make sure that the cart number is right on every page.
- 2. The number of items in cart and the total cost won't match up with the actual cart information when removing items. So I created more functions that apply to only removing items.
- 3. When removing items, I am not sure if the removal would be according to the different delete buttons that I click, so I learned to give the delete button different data ids using \${} so that they had different ids, and when clicking on the delete button, the information in that button would help determine which item to be removed from the cart.
- 4. In general I never learned javascript before, so I watched a lot of tutorials and used codecademy to catch up with class. I tried to solve most of the difficulties that I encountered. Some of the youtube tutorials I watch are:
 - a. (the collection) https://youtu.be/B20Getj Zk4
 - b. (the collection) https://voutu.be/1Q74A6ZQxdY
 - c. https://youtu.be/q_TZhCWbS3I

Programming Concepts:

- 1. I learned to use "this" in my javascript code.
- 2. I also learned to use classList to remove or add "active" to classes and use css to make elements with active class appear differently to simulate interactions.
- 3. I learned to use textContent to replace existing tests with new/updateable texts.
- 4. I learned to use and change localstorage to store information across pages.
- 5. I learned to use JSON.parse, JSON.stringify.